

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	191	359/272.ccls.	US-PGPUB; USPAT	OR	ON	2008/04/22 20:59
L2	1	("6930816").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/22 21:00
L3	7	("6195196" "6642913").PN. OR ("6930816").URPN.	US-PGPUB; USPAT; USOOR	OR	ON	2008/04/22 21:05
L4	343	((polymer-gel "polymer gel" polymer-gel (polymer near2 gel) fluoride-gel "fluoride gel") same (deform\$4 flex\$4 bend\$4)) and (color colour)	US-PGPUB; USPAT	OR	ON	2008/04/22 21:06
L5	318	4 and (liquid fluid)	US-PGPUB; USPAT	OR	ON	2008/04/22 21:09
L6	0	1 and 5	US-PGPUB; USPAT	OR	ON	2008/04/22 21:09
L7	3687	359/241,296,291,290.ccls.	US-PGPUB; USPAT	OR	ON	2008/04/22 21:10
L8	3	5 and 7	US-PGPUB; USPAT	OR	ON	2008/04/22 21:10
L9	28	("4093534" "4126854" "4657349" "4786149" "4919521" "5007714").PN. OR ("5739946").URPN.	US-PGPUB; USPAT; USOOR	OR	ON	2008/04/22 21:34
L10	28	("4093534" "4126854" "4657349" "4786149" "4919521" "5007714").PN. OR ("5739946").URPN.	US-PGPUB; USPAT; USOOR	OR	ON	2008/04/22 21:34
L11	5081	((polymer-gel "polymer gel" polymer-gel (polymer near2 gel) fluoride-gel "fluoride gel")) and display	US-PGPUB; USPAT	OR	ON	2008/04/22 21:45
L12	4771	11 and (fluid liquid emulsion)	US-PGPUB; USPAT	OR	ON	2008/04/22 21:46
L13	230954	((flex\$4 polymer deform\$4) near3 (gel sheet film)	US-PGPUB; USPAT	OR	ON	2008/04/22 21:47
L14	4764	12 and 13	US-PGPUB; USPAT	OR	ON	2008/04/22 21:47
L15	4758	((flex\$4 polymer deform\$4) near3 gel) and 12	US-PGPUB; USPAT	OR	ON	2008/04/22 21:48
L16	3546	15 and (electric voltage current)	US-PGPUB; USPAT	OR	ON	2008/04/22 21:48
L17	554	((pair second) near3 substrate) and 16	US-PGPUB; USPAT	OR	ON	2008/04/22 21:49
L18	113212	((flex\$4 deform\$4) near3 (gel sheet film)	US-PGPUB; USPAT	OR	ON	2008/04/22 21:50
L19	526	18 and 12	US-PGPUB; USPAT	OR	ON	2008/04/22 21:50
L20	526	19 and display\$3	US-PGPUB; USPAT	OR	ON	2008/04/22 21:50
L21	6062	((polymer-gel "polymer gel" polymer-gel (polymer near2 gel) fluoride-gel "fluoride gel")) and display\$3	US-PGPUB; USPAT	OR	ON	2008/04/22 21:51

L22	5081	11 and 21	US-PGPUB; USPAT	OR	ON	2008/04/22 21:51
L23	556	22 and 18	US-PGPUB; USPAT	OR	ON	2008/04/22 21:51
L24	125	((pair second) near3 substrate) and 23	US-PGPUB; USPAT	OR	ON	2008/04/22 21:52
L25	556	22 and 18	US-PGPUB; USPAT	OR	ON	2008/04/22 21:58
L26	1029	359/296.cols.	US-PGPUB; USPAT	OR	ON	2008/04/22 22:11
L27	841	345/107.cols.	US-PGPUB; USPAT	OR	ON	2008/04/22 22:11
L28	59987	359/290,291,301,273,265;345/105,106,204/450;428/1.1;435/7.1,6,287.2;506/9,12;252/299.01.cols.	US-PGPUB; USPAT	OR	ON	2008/04/22 22:13
L29	714	18 and 21	US-PGPUB; USPAT	OR	ON	2008/04/22 22:25
L30	17	26 and 29	US-PGPUB; USPAT	OR	ON	2008/04/22 22:25
L31	7	27 and 29	US-PGPUB; USPAT	OR	ON	2008/04/22 22:25
L32	90	28 and 29	US-PGPUB; USPAT	OR	ON	2008/04/22 22:25
L33	85	32 and (fluid liquid emulsion)	US-PGPUB; USPAT	OR	ON	2008/04/22 22:26
L34	55	33 not 24	US-PGPUB; USPAT	OR	ON	2008/04/22 22:27
L35	55	((polymer-gel "polymer gel" polymer-gel (polymer near2 gel) fluoride-gel "fluoride gel") same (deform\$4 flex\$4 bend\$4)) and (color colour)	USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/22 22:36
L36	283	((polymer-gel "polymer gel" polymer-gel (polymer near2 gel) fluoride-gel "fluoride gel")) and display	USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/22 22:36
L37	3188714	(fluid liquid emulsion)	USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/22 22:36
L38	164600	((flex\$4 polymer deform\$4) near3 (gel sheet film))	USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/22 22:36
L39	10759	((flex\$4 polymer deform\$4) near3 gel)	USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/22 22:36
L40	5268687	(electric voltage current)	USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/22 22:36
L41	74297	((pair second) near3 substrate)	USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/22 22:36
L42	1	("5739946").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/22 23:17

L46	42887	38 and 37	USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/22 23:33
L47	7553	46 and 40	USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/22 23:34

4/23/2008 12:10:43 AM

C:\Documents and Settings\jjones4\My Documents\EAST\Workspaces\10780711.wsp